



Overview Presentation

January 2024

Exploration

Discovery

Value Creation

Forward Looking Statements



This presentation ("Presentation") contains forward-looking information that involves substantial known and unknown risks and uncertainties, most of which are beyond the control of Avidian Gold Corp. ("Avidian"). Forward-looking statements include estimates and statements that describe Avidian's future plans, objectives or goals, including words to the effect that Avidian or its management expects a stated condition or result to occur. Forward-looking statements may be identified by such terms as "believes", "anticipates", "expects", "estimates", "may", "could", "would", "will", or "plan". Since forward-looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties. Although these statements are based on information currently available to Avidian, Avidian provides no assurance that actual results will meet management's expectations. Risks, uncertainties and other factors involved with forward-looking information could cause actual events, results, performance, prospects and opportunities to differ materially from those expressed or implied by such forward-looking information. Forward looking information in this presentation includes, but is not limited to, Avidian's objectives, goals or future plans, statements, exploration results, potential mineralization, Avidian's portfolio, treasury, management team and enhanced capital markets profile, the proposed private placement, the timing of the Transaction, the estimation of mineral resources, exploration and mine development plans, timing of the commencement of operations and estimates of market conditions. Factors that could cause actual results to differ materially from such forward-looking information include, but are not limited to, problems, expenses, difficulties, complications and delays frequently encountered in connection with the establishment of any business, failure or inability to complete the Transaction on the terms as proposed, failure to obtain the required approvals of regulators. failure to identify mineral resources, failure to convert estimated mineral resources, the preliminary nature of metallurgical test results, delays in obtaining or failures to obtain required governmental, regulatory, environmental or other project approvals, political risks, unprofitable efforts resulting not only from the failure to discover mineral deposits but also from finding mineral deposits that, though present, are insufficient in quantity and quality to return a profit from production, uncertainties relating to the availability and costs of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, capital and operating costs varying significantly from estimates and the other risks involved in the mineral exploration and development industry. There is no assurance that Avidian's mineral exploration and development activities will result in any discoveries of commercial bodies of ore. Mining exploration requires ready access to mining equipment such as drills, and crews to operate that equipment. There can be no assurance that such resources will be available to Avidian on a timely basis or at a reasonable cost. Unusual or infrequent weather phenomena, sabotage, or other interference in the maintenance or provision of infrastructure required for mineral exploration could adversely affect Avidian's operations, financial condition and results of operations. The further development and exploration of Avidian's projects depends upon Avidian's ability to obtain financing through equity financing, joint ventures, debt financing, or other means. There is no assurance that Avidian will be successful in obtaining required financing as and when needed. There is no guarantee that Avidian's title to such properties will not be challenged or impugned or that the appropriate permits and approvals will be obtainable on reasonable terms or on a timely basis; the licenses will be renewed upon their expiry; and that Avidian will be able to explore its properties as permitted or to enforce its rights with respect to its properties.

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Value Creation: Exploration & Small-Mine Cash Flow Potential AVIDIAN

Advanced Stage Gold Projects in Top US Mining Jurisdictions



Dedicated Team

Investors - Explorers - Miners

Track Record – Discovery and Sale

Significant Insider Investment



US Focused

Operate within mining friendly and safe jurisdictions of United States

Nevada – Humboldt County

Nevada ranked 1st by the Fraser Institute⁽¹⁾

Alaska – Tintina Gold Belt

Alaska ranked 11th by the Fraser Institute⁽¹⁾



Strategy

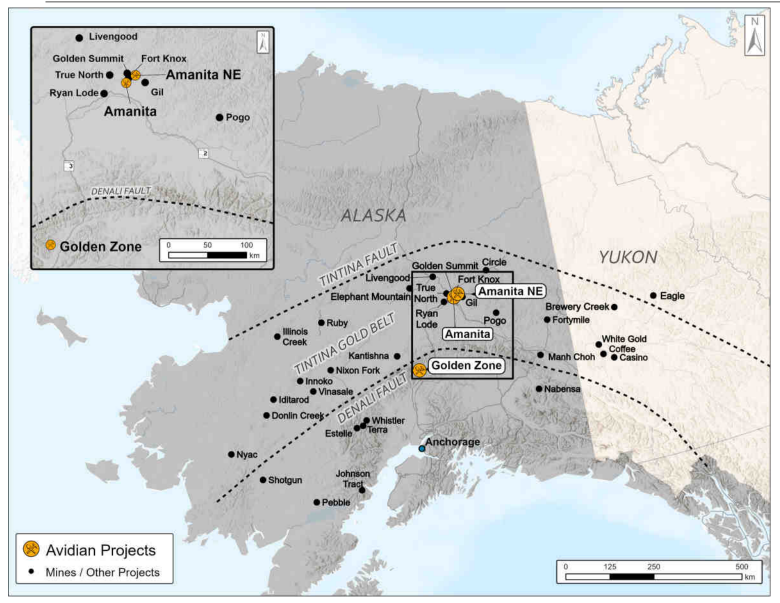
High quality project portfolio with +\$25 million historical database

Drill-ready Jungo Project, NV – major target identified

Study near-term small-mine underground gold production potential at Golden Zone, AK

Alaska | Tier 1 Mining Jurisdiction





Avidian has three road accessible projects within the +200 M oz Tintina Gold Belt with ~\$8M USD invested since 2017:

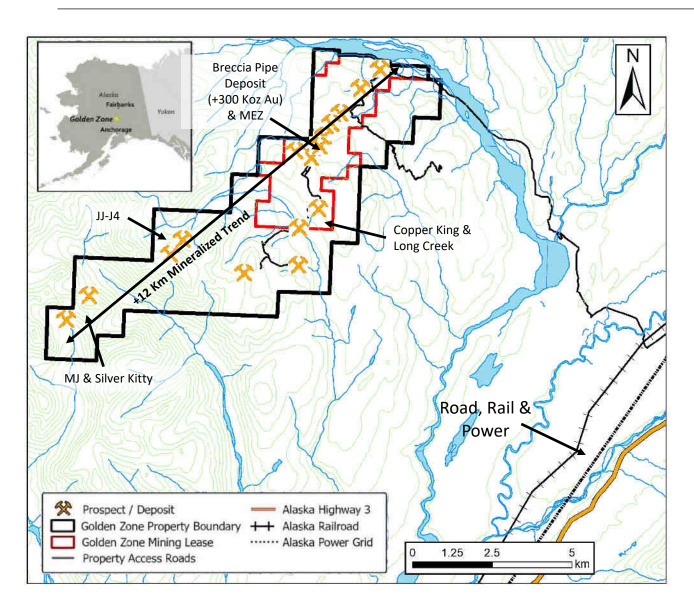
Golden Zone – Drill Ready - district scale, has an existing +300 K Au oz resource, higher grade (+3 g/t Au) core zone amenable to U/G mining, multiple millionounce gold exploration targets

Amanita – Drill Ready – only 5 km south of Kinross Gold's Fort Knox mine & mill complex – high-grade gold outlined in trenches and in DDH & RC holes

Amanita NE – RC drill proven placer gold mining potential. Project located downslope and between Kinross Gold's Fort Knox & Gil mines

Golden Zone | Flagship Property Near Infrastructure





In Alaska – Access to Infrastructure is a Major Advantage!

District Scale Property – 43.3 km², +12 km mineralized trend Located halfway between Anchorage and Fairbanks and only 6 to 8 km west of;

Paved State Highway 3 & the Alaska Railroad 345 Kv. Alaska Power Grid on HWG corridor

Site access - gravel road - airstrip - 25-person all season camp on site

State of Alaska claims with an *existing mining lease* shown in red good to 2050

Geology

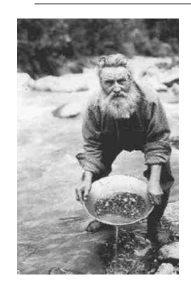
Late Cretaceous, 68 Ma – Same rocks as all major gold deposits in the Tintina Gold Belt - magmatic-hydrothermal process compatible with Intrusion Related Gold Systems ("IRGS")

Donlin - 39 M Oz Au, Estelle – 9.6 Moz and growing Dublin Gulch - 7.2 M oz Au & Casino – 11 M Oz Au Eq

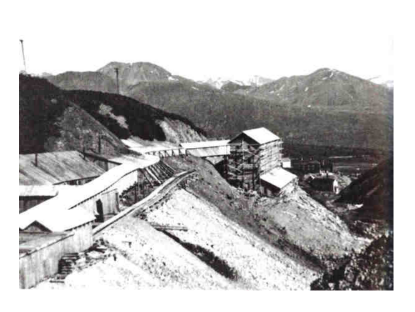
Over \$35M of historical exploration in well organized database

Golden Zone | Past Production & Modern Exploration





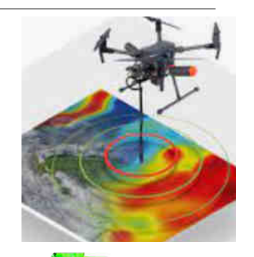
1907 – Placer gold discovered in Bryn Mawr Creek adjacent to the Golden Zone breccia pipe. Short workings driven on the deposit

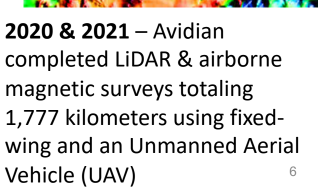


1941 – Golden Zone Mine, Inc. put the Breccia Pipe Deposit into production and shipped 869 tons of flotation concentrate that contained 1,581 oz. of Au 8,617 oz. of Ag, 42,000 lbs. of Cu and 3,000 pounds of Pb



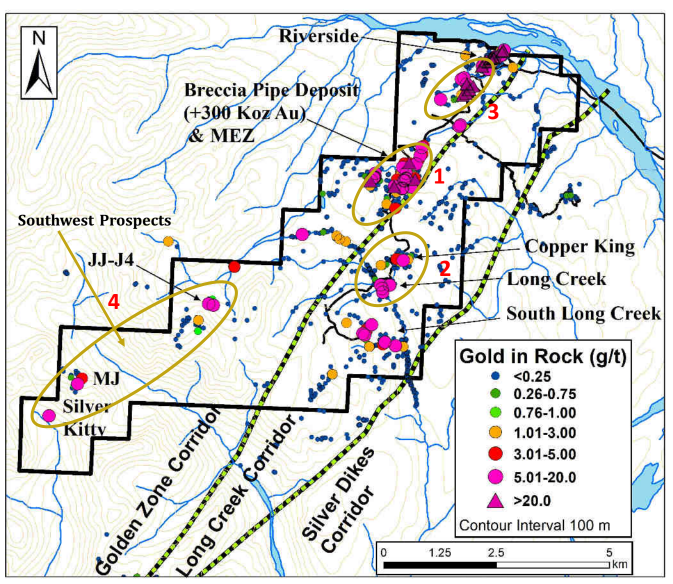
2017 – 2021 Avidian has drilled 50 core and RC holes totaling 8,688 m during three separate drilling campaigns





Golden Zone | Target Rich Property





Multiple Large Targets with Significant Au Mineralization

Breccia Pipe Resource - NI 43-101 resource of ~300 K oz Au and
 1.5 Moz Ag – room to expand resource

Indicated - 267 K oz Au @ 1.99 g/t Au Inferred – 36 K oz Au @ 0.83 g/t Au

Small Scale U/G Mine in 1941 (shut down in WWII)

Mayflower Extension Zone – drill proven mineralized structure peripheral to Breccia Pipe & trending northeast

- Copper King/Long Creek replacement mineralization (3.0 m @ 16.08 g/t Au, 50.6 g/t Ag, 0.78% Cu; 9.1 m @ 8.71 g/t Au, 3.57% Cu) & potential for large mineralized intrusive source
- Riverside, Banner and Wells Vein multiple high-grade +20 gpt
 Au samples from showings and veins at surface limited drilling
- **4. Southwest Prospects** area: no drilling large scale gold targets discovered by prospecting include; partially explored

MJ Zone assays include: **5.17 g/t Au, 4.2 g/t Au + 2.77% Cu**Silver Kitty – **12 g/t Au;** JJ – J4 assay results include: **6.14 g/t, 5.41 g/t, 3.83 g/t, 2.08 g/t Au**

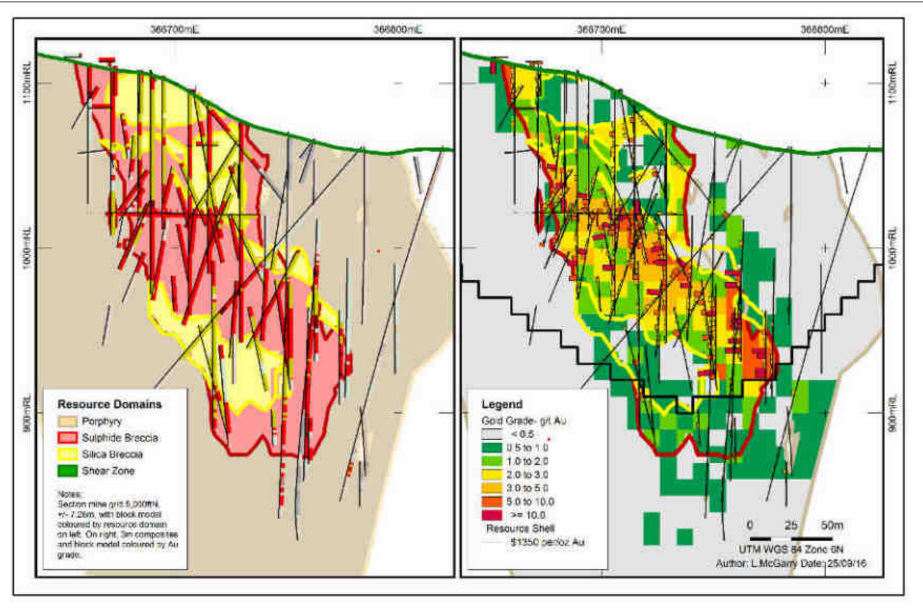
Golden Zone | Shallow Underground Mine Potential



A summary of the 2016 mineral resource estimate update on the Golden Zone Property follows:

Category	Domain	Density	Tonnes	Au (g/t)	Ounces Au	Ag (g/t)	Ounces Ag
	Porphyry	2.73	1,811,000	0.89	52,000	3.20	186,300
Indicated	Sulphide Breccia	3.22	2,007,000	3.17	204,300	17.19	1,109,000
	Silica Breccia	2.80	369,000	0.93	11,100	8.64	102,500
-	Total		4,187,000	1.99	267,400	10.38	1,397,800
Inferred	Porphyry	2.73	142,000	0.75	3,400	1.84	8,400
	Shear Zone	2.69	1,216,000	0.83	32,600	2.65	103,400
	Total		1,353,000	0.83	35,900	2.56	111,400

- Former small-scale underground mine with existing mine access portal shuttered due to WWII
- All mineral resources located on a mining lease that is valid until 2050
- Sulphide Breccia Domain 2 Mt @ 3.17 g/t Au (204 K oz Au) + 17.2 g/t Ag (1.1 M oz Ag)
 - Investigate potential to mine ~200,000 tonnes per year production for ~10 years
 - Road, rail and power line only 6 to 8 km east of property
 - Transport mined mineralized material by rail to mill in Fairbanks, AK or to port near Anchorage, AK



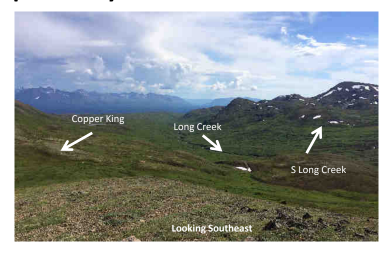
Golden Zone | Copper King/Long Creek Area



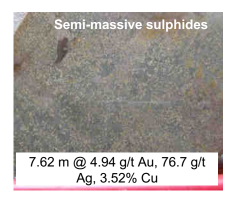
3 km long Au-Cu-Ag Mineralization System: Spatial proximity with Stockworked Granite

Replacement Mineralization with high grade Au + Cu mineralization in sediments, including 3.0 m @ 16.08 g/t Au, 50.6 g/t Ag, 0.78% Cu (calcareous conglomerate) and 9.1 m @ 8.71 g/t Au, 80.8 g/t Ag, 3.57% Cu (skarn)

Replacement mineralization similar to MEZ style mineralization



Chalcopyrite replacing sericite altered conglomerate matrix





Disseminated molybdenite found in the quartz eye granite with chalcopyrite stringers

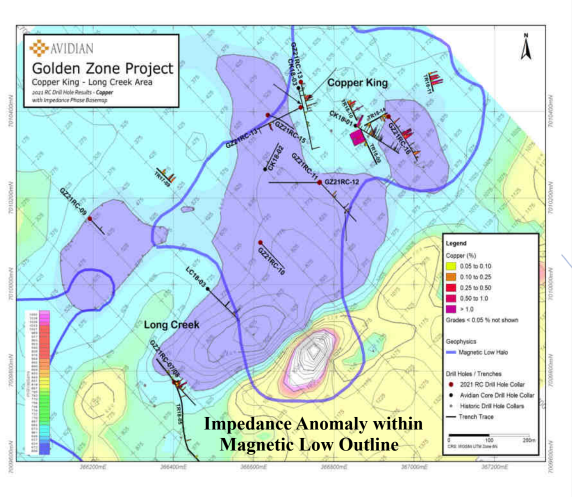
Potentially near the roof zone of a mineralized intrusive body

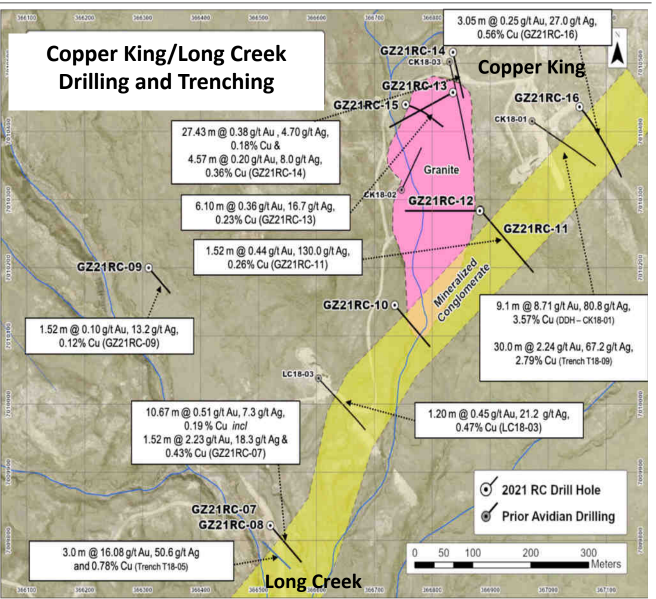
Associated with an IP chargeability high and Impedance anomaly adjacent to a magnetic low feature (interpreted to be intrusive body) also suggesting near the roof zone of a mineralized intrusive body, less than 250 m

Golden Zone | Copper King/Long Creek Area



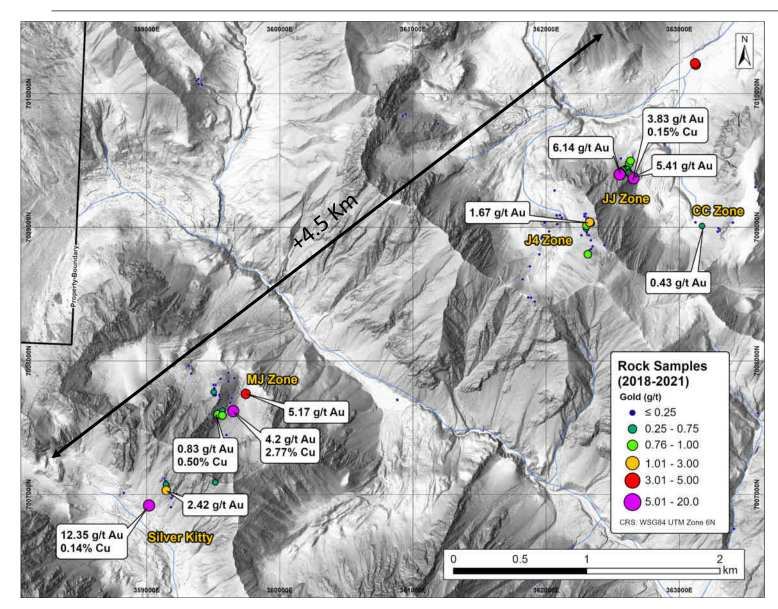
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Golden Zone | Southwest Prospects





New large scale gold targets discovered by recent prospecting

5 large gossanous gold-bearing zones (JJ, J4, CC, MJ, and Silver Kitty), defined along a NE-SW direction over a strike length of +4.5 km

MJ Zone: 5.17 g/t Au, 4.2 g/t Au + 2.77% Cu

Silver Kitty: 12 g/t Au

JJ – J4 Zones: **6.14 g/t, 5.41 g/t, 3.83 g/t, 2.08 g/t Au**

Vastly underexplored area showing large-scale discovery potential

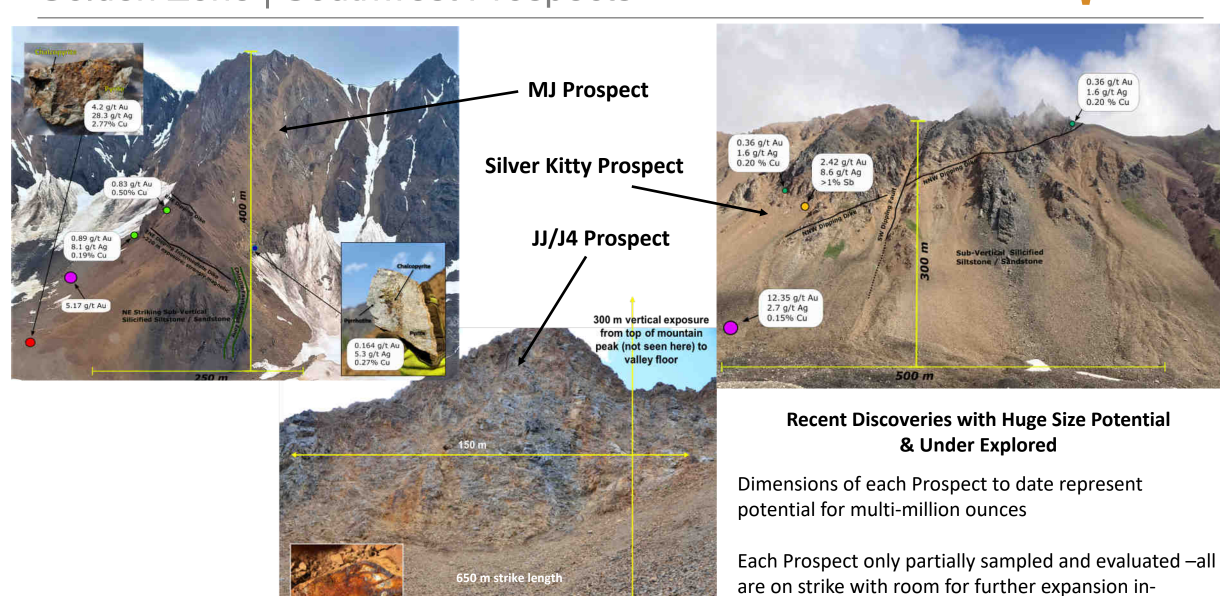
Golden Zone | Southwest Prospects

TSX-V: AVG



0.36 g/t Au

1.6 g/t Ag 0.20 % Cu

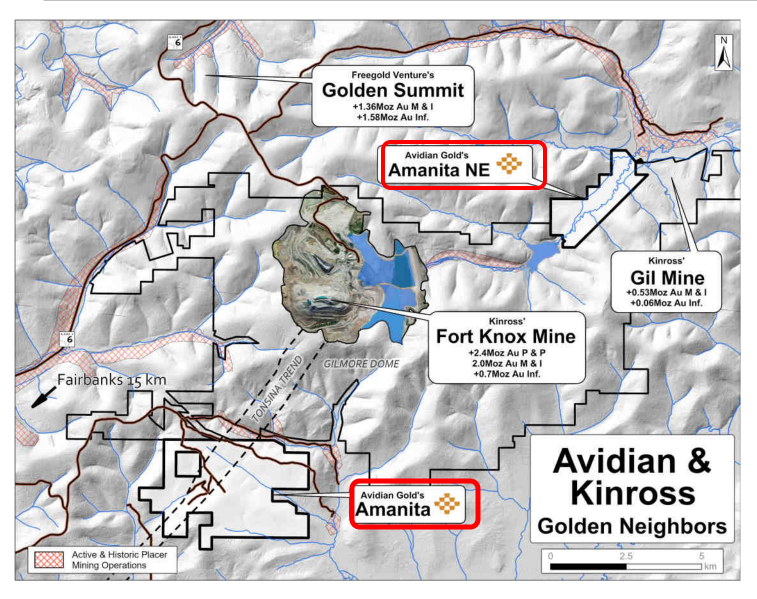


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between each prospect

Fairbanks District | Gold-Rich Fort Knox Mine Area





Placer Mining around Fort Knox

An estimated 8 Moz Au has been mined from placer deposits in the area dating back +100 years

Kinross Alaska

Fort Knox Mine has produced +8 Moz Au Over 5 Moz Au in current reserves and resources @ 0.3 to 0.4 g/t Au

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Actively seeking incremental mill feed

Kinross: Gil Mine

Production commences Q4 2021 – located adjacent to Amanita NE

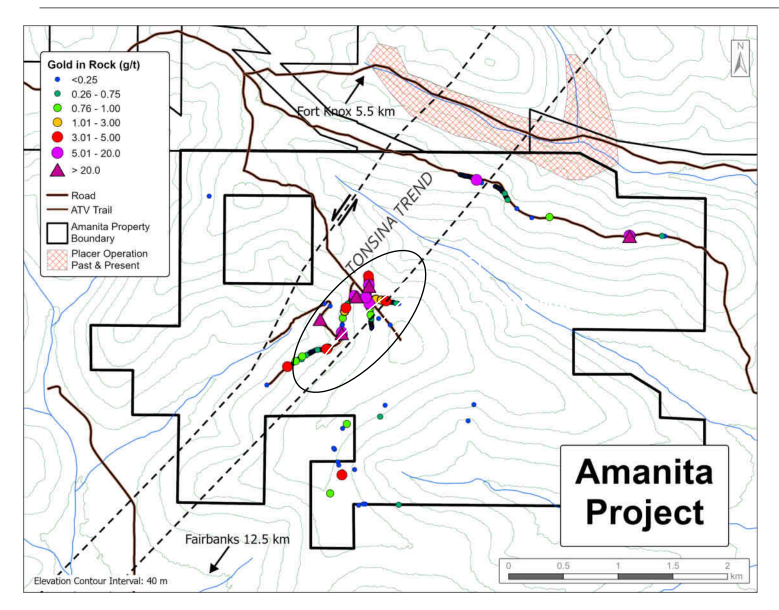
Two-year mine life, producing 160 K oz Au eq M & I Resource is 29 Mt @ 0.56 g/t Au = 550K oz

Avidian: Amanita Property

Road accessible & only 5.5 km south of Kinross mill and same geological age as the Gil Deposit Near surface oxide gold outlined via recent trenching & drilling programs
Higher grades (>1.5 g/t Au) than Fort Knox & Gil

Amanita | Mineralization on Trend with Fort Knox





Kinross/AMAX (1999) - 30 of 39 historical RC holes intersected oxide mineralization; 6 w/ VG - all shallow <150 m Intercepts include:

22.86 m @ 1.01 g/t Au 13.72 m @ 1.19 g/t Au 15.24 @ 2.75 g/t Au 4.57 m @ 11.53 g/t Au 6.10 m @ 7.14 g/t Au 4.57 m @ 2.30 g/t Au

Avidian - Trench & DDH results include:

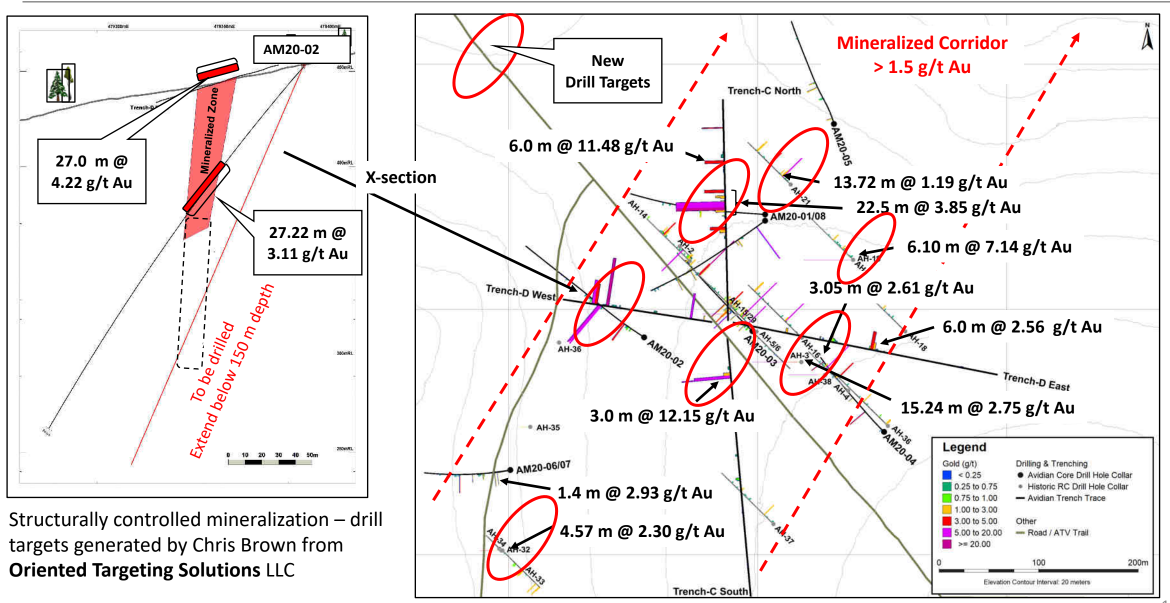
22.5 m @ 11.51 g/t Au 27.0 m @ 4.22 g/t Au 6.0 m @ 11.48 g/t Au 27.0 m @ 3.11 g/t Au 24.21 m @ 1.30 g/t Au

Avidian – Rock grab samples (gold)

26.4 g/t, 103.0 g/t, 64.4 g/t Au, 40.6 g/t Au

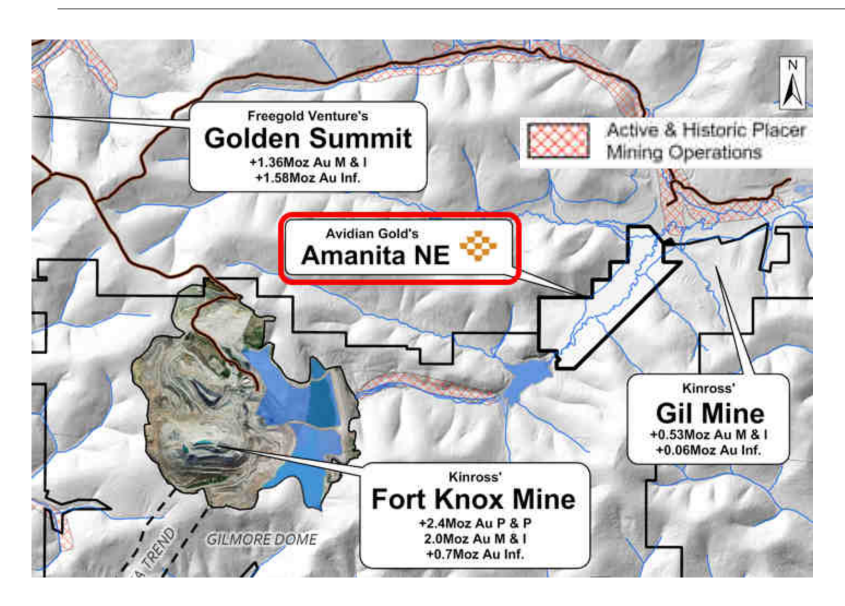
Amanita | Next Steps – Drilling of High Priority Targets





Amanita NE | Placer Mining in a Major Gold Camp





Amanita NE - Upland Mining Lease ADL 673193

Potential near-term gold production

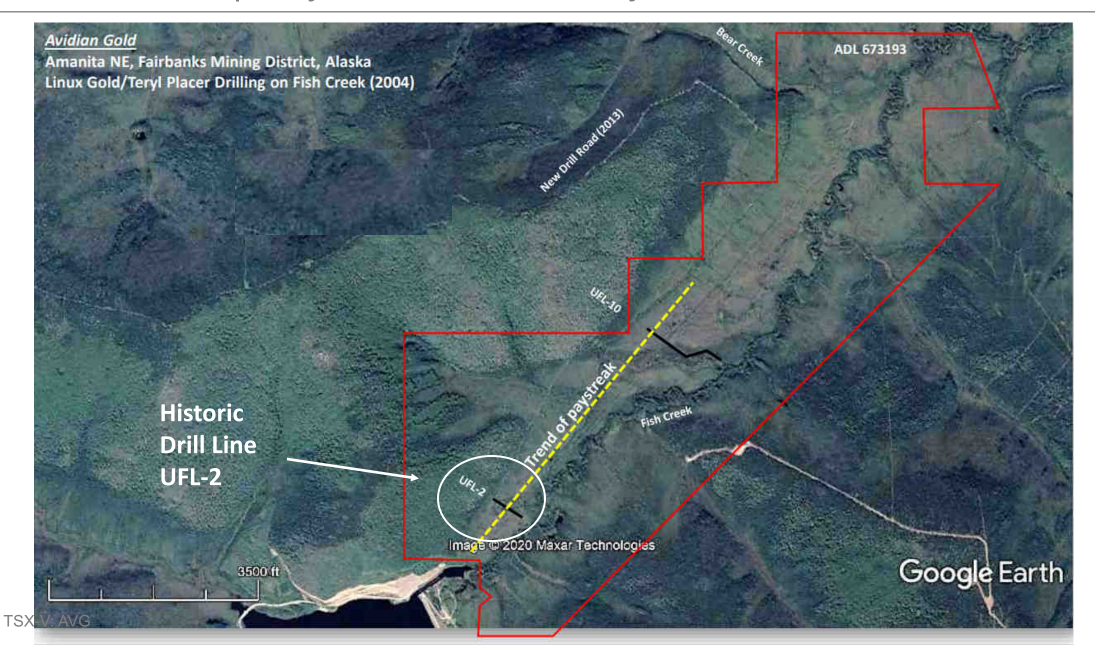
Virgin ground - over 1000 acres in size
Down-stream and down-slope from 2 major
and active gold mines in immediate area
Compilation of historic hard rock and placer
exploration shows potential 'paystreak'
outlined at 40 - 45' depth – but more test work
required

The Plan

Secure exploration and test pit permits
Drill test lines & holes using sonic or RC drill rig
Excavate select shallow test pits
Evaluate economic mining potential
Partner up for 2024/25 summer season

Amanita NE | 'Paystreak' Identified by Line UFL-2





Amanita NE | Details of 'Paystreak' Identified by Line UFL-2 AVIDIAN

Hole Number	Drill depth to Pay Section (feet)	Gold grade OPY (ounces per yard)	Au value/CY @ \$360 /oz (USD)	Au value/CY @ \$1800 / oz (USD)
UFL – 2-H1	40 – 45'	0.0116	\$4.17 / cubic yard	\$20.85 / cubic yard
UFL – 2-H1.5	40 – 45'	0.0129	\$4.64 / cubic yard	\$23.20 / cubic yard
UFL – 2-H2	40 - 45'	0.0223	\$8.02 / cubic yard	\$40.10 / cubic yard
UFL – 2-H3	40 - 45'	0.0629	\$22.64 / cubic yard	\$113.20 / cubic yard
UFL – 2-H3.5	40 – 47'	0.0159	\$5.72 / cubic yard	\$28.60 / cubic yard

Disclaimer Note on Historic Exploration Drilling: There is insufficient information available at this time for a Qualified Person to verify the historic results as defined under NI 43-101 and the historic results presented here for the previous drilling are therefore treated as historical exploration information. The company considers these historical results relevant to assess the mineralization and exploration potential of the placer gold outlined on the Amanita NE property (previously referred to as Fish Creek).

On March 7, 2005, Linux Gold Resources and Teryl Resources Corp issued the following joint news release; **Teryl and Linux Report Initial Drilling Results at Fish Creek Gold Project – Amended and Restated**." The results are presented in the table above in the first 4 columns, a fifth column was added to show the value per cubic yard using \$1800 / oz (USD).

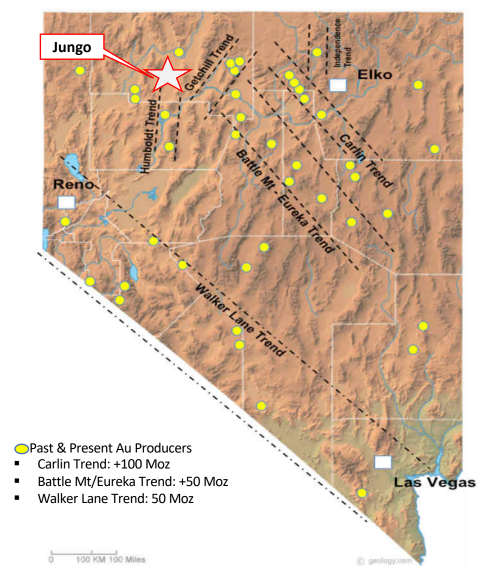
Amanita NE | Placer Gold & Cash Flow





- Very rich placer mining history with an estimated 8 M oz of placer gold mined from the creeks and valleys around Fairbanks
- Major historic placer mining operations to the NE and SW of Amanita NE
- Virgin-ground +1000-acre property
- Previous placer exploration was stop & start and an afterthought with gold at \$450/oz
- Gold is currently over \$2,000/oz
- the plan secure exploration drilling and test pit permits
- Drill test lines & holes using sonic or RC drill rig – dig test select pits on shallow targets
- Evaluate economic potential for placer mining and commence permitting process
- Partner up for 2024/25 summer season
- If economically viable produce Alaskan gold & create cash-flow

Project	Jungo – Humboldt County				
Ownership	100%				
Claims / Size	42 claims (868 acres)				
Target	+ 2 km long gold-copper system with mineralization in a magmatic-hydrothermal environment between the Hycroft (~15.3 Moz M&I AuEq) and Sleeper (~3.1 Moz M&I Au) deposits Intrusion related gold system with structurally controlled Au-Cu mineralization along NNE trending structures				
Previous Drilling	4.3 m @ 1.67 g/t Au & 2.74 % Cu 1.5 m @ 2.49 g/t Au & 0.67 % Cu 12.2 m @ 1.29 g/t Au & 0.27 % Cu 1.5 m @ 1.49 g/t Au & 2.22 % Cu Permitted, Bonded & Drill Ready				



Nevada is Globally Ranked #1 Mining Jurisdiction (1)

Nevada is the 5th largest gold producer in the world producing 4.5 M oz Au in 2021 (2)

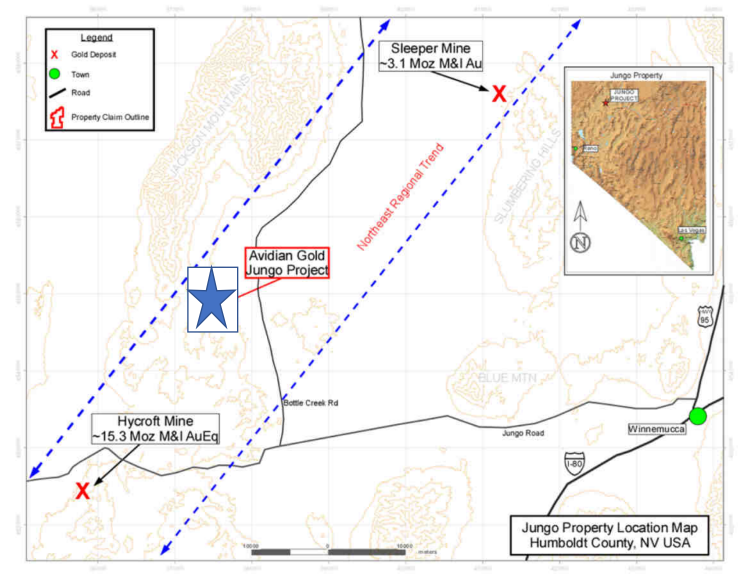
Jungo Property is located along strike and proximal to the Hycroft & Sleeper Deposits

Hycroft Mine: ~15.3 Moz M&I AuEq

Sleeper Mine: ~3.1 Moz M&I Au

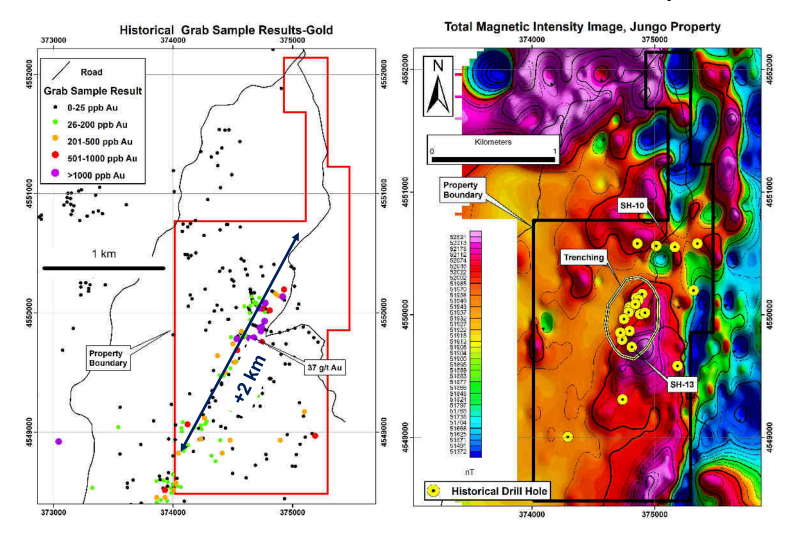
Jungo Property a potential to be a 'game-changer'

Geologically the Jungo Property is an Intrusion Related Gold System (IRGS) with structurally controlled Au-Cu mineralization



Jungo Property – Plus 2 Km Gold & Copper System

+2 km Mineralized Trend Has Been Partially Tested



Favourable belt/age of intrusives that are associated with large Au-Cu deposits all the way to Alaska

Geophysics suggests sulphide mineralization in association with intrusions with multiple phases of mineralization

Mineralization controlled by NNE structures.

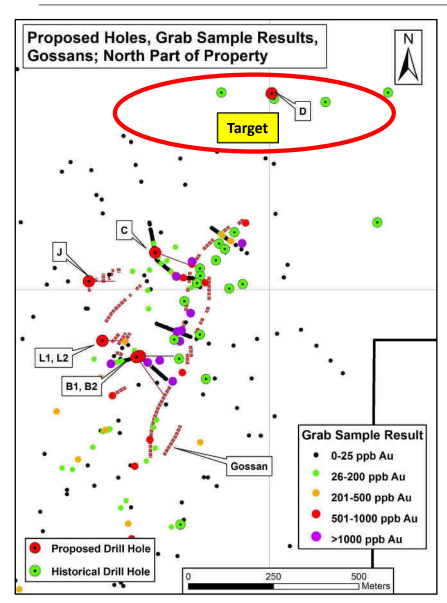
Au & Cu evident in historical trenching along strike, **up to 37 g/t Au and 7% Cu**

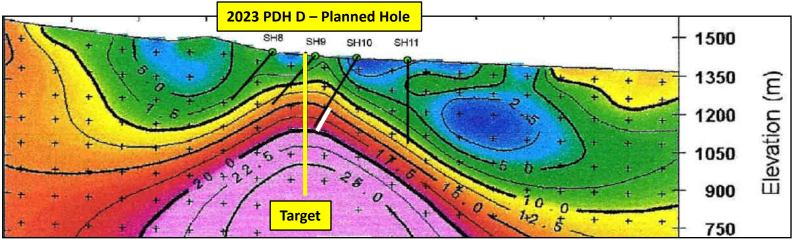
Altered and Au-Cu-Ag mineralized fingers of dikes may extend to depth into a significantly mineralized intrusive

Historical shallow drilling stopped short of testing intrusive targets and may have been drilled parallel to the apparent mineralized events

Jungo Property - Drill Deeper on Major Geophysical







Chargeability Cross Section: Historic drill hole SH10 stopped just short of anomaly, ended in altered intrusive with quartz veinlets and disseminated sulphides.

Assays showed increasing Au & As with increasing depth. Final portion of hole SH-10 (shown in white above) assayed 0.11 g/t Au and 6,249 ppm over 59.5 m

PDH D' – Proposed Drill Hole to test the chargeability anomaly along this section line at north end of system, adjacent to a magnetic low.

Permitted, Bonded & Drill Ready

Veteran Team



Dino Titaro , MSc, PGeo Chairman, Director	35+ years experience in exploration and mining operations, co-discoverer of 2 major gold-copper and gold-silver deposits totalling 8.4 million oz of Au and 1.4 billion pounds of Cu	
Steve Roebuck , BSc, PGeo CEO, President & Director	25+ years experience in the mining and exploration industry including open-pit and underground mine operations. Capital market expertise including M&A strategies, junior exploration financing, investor relations and marketing	
Donna R. McLean, BA CFO	25+ years experience; held the positions of CFO and Controller for several mineral exploration companies including Intrepid Mines, Metalla Royalty & Streaming (formerly Excalibur Resources), Firestone Ventures and Aurania Resources	
John Schaff, BSc PGeo VP Exploration	30 years exploration experience throughout North America. Most recently Senior Exploration Manager for Couer Exploration Inc and former senior consulting geologist to Avidian Gold, Rawhide Mining, US Copper Corp, Kennecott, Homestake	
Rick Winters, MSc Independent Director	35+ years experience in the mining industry. Currently the Principal of RAWsources LLC a mineral industry consultancy. Until 2019 he was President of RMB Resources Inc. the resource merchant banking business of the FirstRand Group of South Africa.	
Stephen Altmann, MBA Independent Director	30+ years experience. Currently a Managing Director of an investment banking advisory firm in Toronto, Canada where he provides strategic advice and financial analysis to mining companies globally in their evaluation of strategic transactions	
James Polson, MBA Independent Director	20+ years in the mining service industry; former CEO of a Hong Kong based construction and mining services company Awarded the Emerging Leaders award for Entrepreneurship from the IVEY School of Business in 2011	
David Anderson , BSc, PGeo Technical Advisor	35+ years experience in mining sector in management and consulting roles. Founding shareholder in QGX Ltd. and Antares Minerals Ltd. which were sold for \$910 MM to major mining companies. Second largest shareholder of Avidian	
Dr. Tom Setterfield, PhD, PGeo Technical Advisor	35+ years international exploration experience and considered an expert in IOCG, epithermal Au and VMS deposit types Co-founder and principal with GeoVector Management Inc and has acted as VP Exploration for public and private Co.'s	
Alexander Davidson, MSc Technical Advisor Former Executive Vice President Exploration and Corporate Development for Barrick Gold; recipient of the Prospector of the Technical Advisor (PDAC 2003), the A.O. Dufresne Exploration Achievement Award (CIM 2005), 2023 Canadian Mining Hall of Fame Inductee		

Share Structure



Ticker Symbols	TSX.V: AVG
Issued and Outstanding Shares	185.4 M
Warrants Outstanding	27.3 M (1)
Options Outstanding	12.8 M (2)
Fully Diluted Outstanding	225.6 M
Management, Directors & Insider Ownership	~10 %
Eric Sprott	~10.8%
Cash on Hand (\$USD) as of September 30, 2023	~\$0.10 M
Marketable Securities – ~28% of High Tide CSE:HTRC	~\$1.5 M
Debt	\$0.227 M
Market Cap (\$CAD) approximate	~\$2.8 M

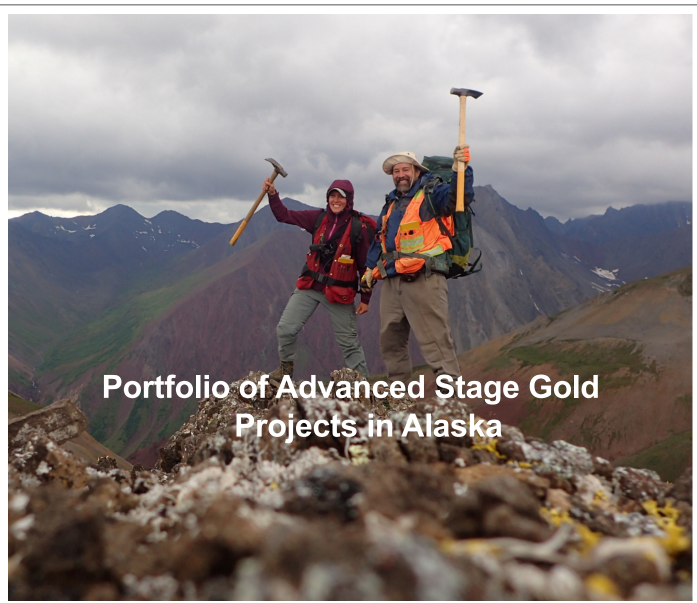
As of Jan 15, 2023

(1)Warrants granted @ \$0.20 & \$0.06

(2) Options granted with exercise price ranging from \$0.13 to \$0.60

Contact Information





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Appendix | Property Information



Golden Zone (100% owned), Alaska

43.3 sq. km (includes Mining Lease good to 2050) - 3% NSR of which 1.4% can be bought out for US \$1,400,000 at Avidian's option and an additional 1.6% for US \$1,600,000 at vendors' option on 59.9 sq km and 1% NSR on 12 sq km.

Holding Cost of approx. US\$ 45,000 per year (lease and claims rentals cost)

Amanita (option for 100%), Alaska

14.6 sq. km (includes mining Lease good to 2040) - 3% NSR that can be bought for US \$1 million per 1%

Lease payments totaling US \$1,235,000 spread out over 15 years (starts at \$15,000 in 2016, \$25,000 in 2017, \$30,000 in 2018 and escalates \$10,000 per year to the 15th year) credited against a US \$3 million purchase price.

Holding Cost/land fees of approx. US \$20,000 per year

Amanita NE (100% owned), Alaska

4.8 sq. km - 1% NSR plus 0.2% NSR on Amanita Property

Holding Cost/land fees of approx. US \$8,000 per year

Jungo (100% owned), Nevada

3.5 sq. km - 2% NSR on 35 claims

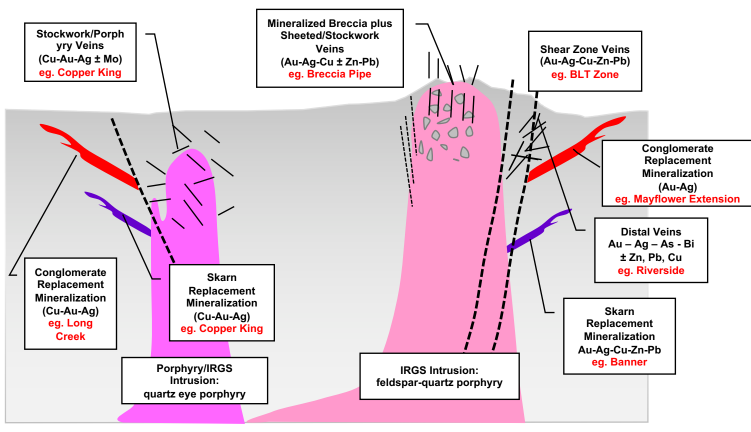
Holding Cost/land fees of approx. US \$7,000 per year

Appendix | Intrusion Related Gold Systems



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Mineralization Model for the Golden Zone Property



IRGS Deposit Types

Shallow level systems

- Breccia veins
- Stockwork/disseminated with domes, sills, and dikes

Peripheral

- Skarn replacement
- Veins and shear zones

Intrusion-hosted

- Sheeted +/- stockwork quartz veins
- Greisen-style, disseminated

Long Creek Corridor

Golden Zone Corridor

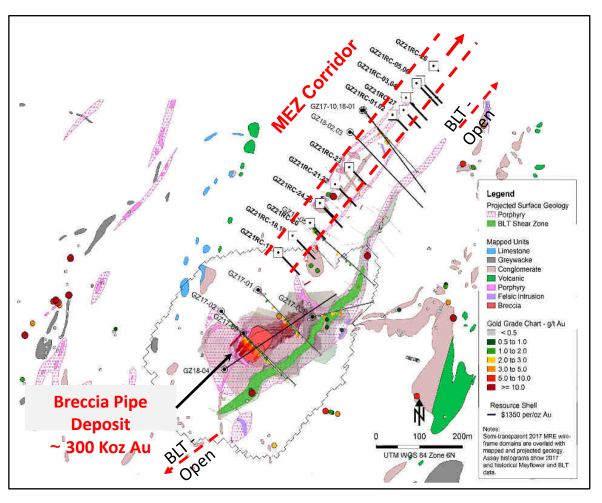
"All 3 mineralization types found on the GZ property, potential for large multi-million Au deposit(s)"

Appendix - Golden Zone | Breccia Pipe Deposit & MEZ Area - AVIDIAN

Open-Pit Deposit

0.5 g/t Au Cut-off (as of Nov 2016)

	Deposit		Au		Ag	
Category	Туре	Tonnes	Grade (g/t)	Ozs	Grade (g/t)	Ozs
	Porphyry	1,811,000	0.89	52,200	3.2	186,300
landin stad	Silica Breccia	369,000	0.93	11,100	8.64	102,500
Indicated	Sulphide	2,007,000	3.17	204,300	17.19	1,109,000
	TOTAL	4,187,000	1.99	267,400	10.38	1,397,800
Inferred	Porphyry	142,000	0.75	3,400	1.84	8,400
	Shear Zone	1,216,000	0.83	32,600	2.65	103,400
	TOTAL	1,353,000	0.83	35,900	2.56	111,400



Open—pit mining (3.6 strip ratio) and conventional milling and processing. Au mineralization appears free milling. Base metals not analyzed.

Assay capping values: Porphyry- 20 g/t Au, Silica Breccia- 25 g/t Au, Sulphide Breccia- 35 g/t Au; Porphyry- 60 g/t Ag, Silica Breccia- 130 g/t Ag, Sulphide Breccia- 200 g/t

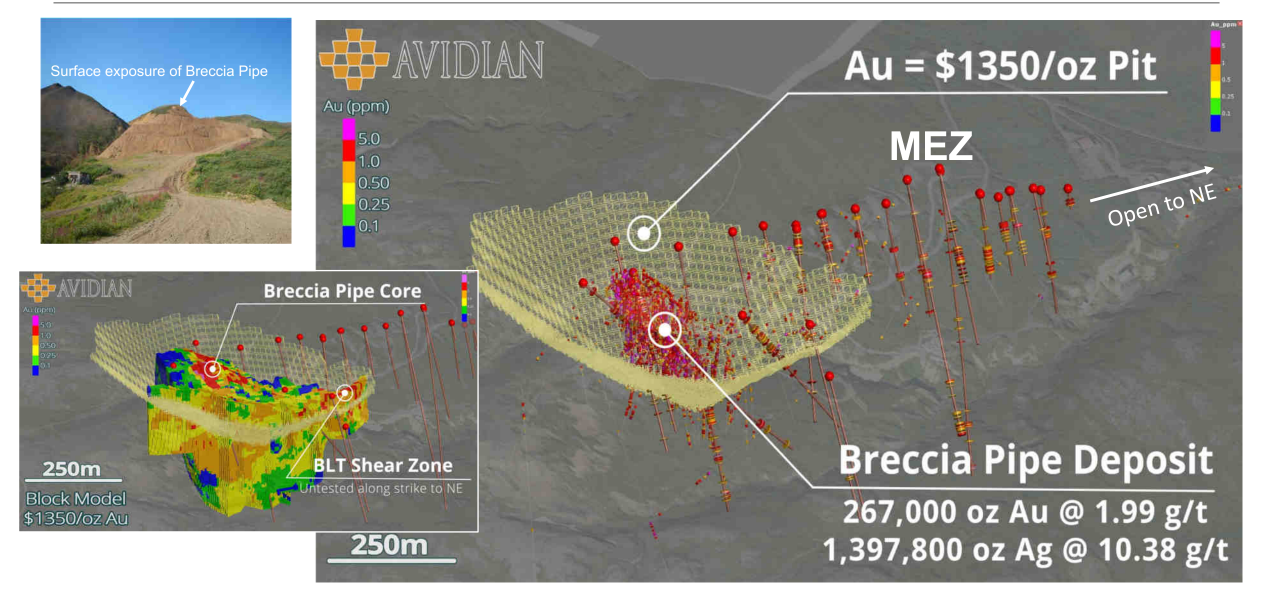
Ag, Shear Zone- 40 g/t Ag.

Blocks within a Whittle shell generated using a \$1,350/oz gold price are classified as Inferred. Blocks outside of the floating cone are not classified.

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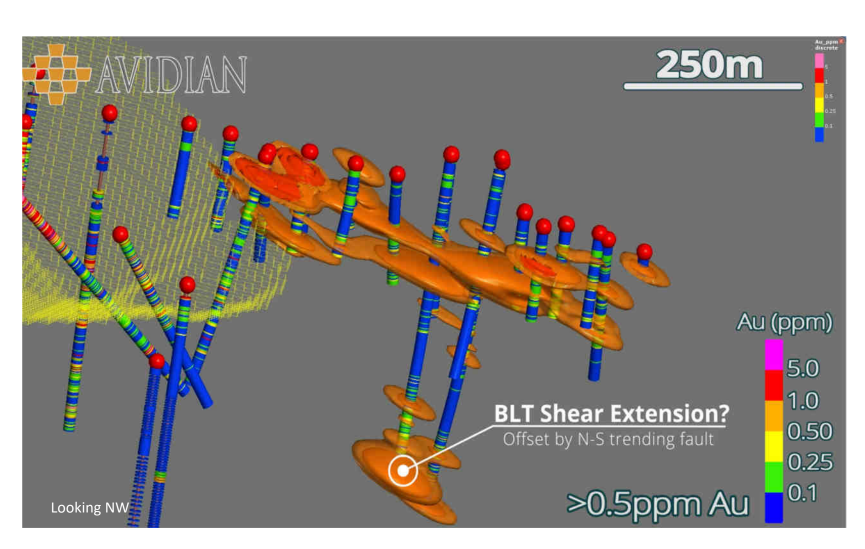
Appenidx - Golden Zone | Breccia Pipe & MEZ Area





Appendix - Golden Zone | MEZ (Open along Strike & Depth)





17 shallow RC holes drilled in MEZ in 2021 extended gold mineralization 600 m NE of Breccia Pipe

Drill tested less than 125 m from surface

Replacement mineralization intercepted along favourable horizons

MEZ drill assays include:

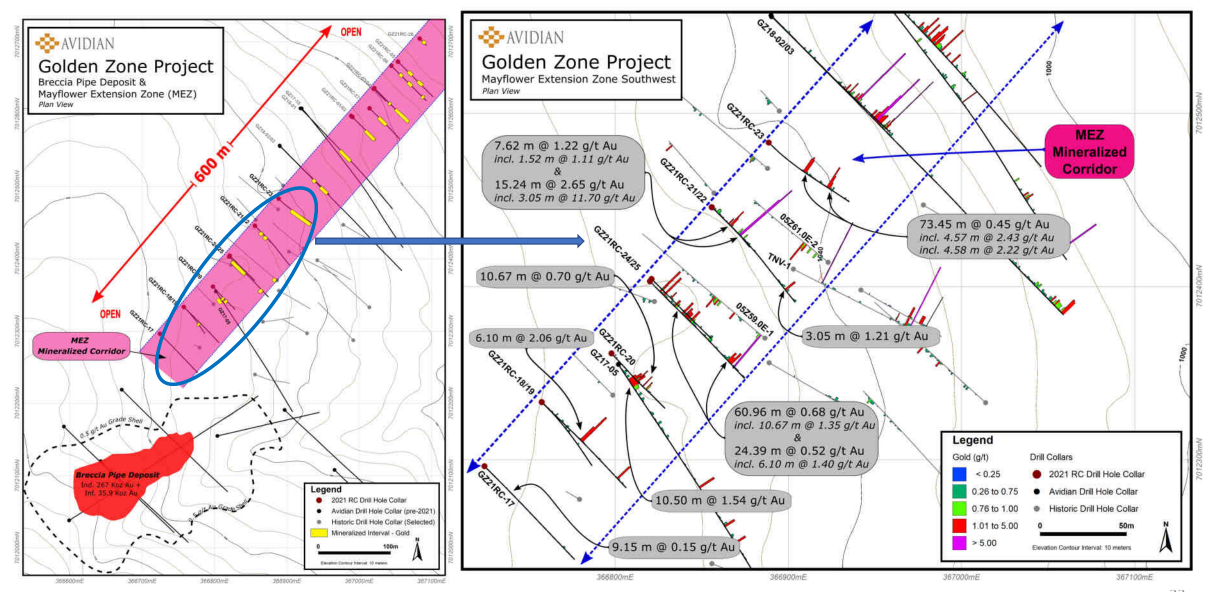
46.63 m @ 1.08 g/t Au; incl 15.24 m @ 2.03 g/t Au 15.25 m @ 2.54 g/t Au; incl 3.05 m @ 11.70 g/t Au 60.96 m @ 0.68 g/t Au; incl 6.10 m @ 2.14 g/t Au 21.6 m @ 1.46 g/t Au 17.7 m @ 2.12 g/t Au

Open along Strike to NE for at least another 300 m, plus untested at depth

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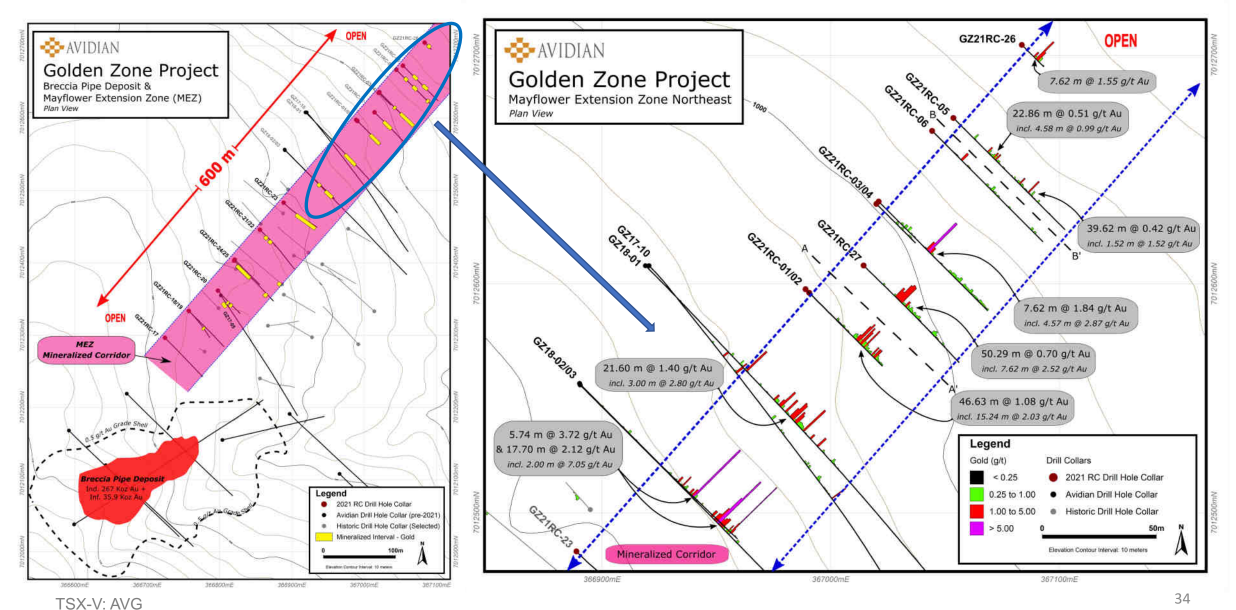
Appendix - Golden Zone | MEZ Plan View - SW 300 m





Appendix - Golden Zone | MEZ Plan View - NE 300 m





Appendix - Golden Zone - MEZ - 2021 Drill Assays

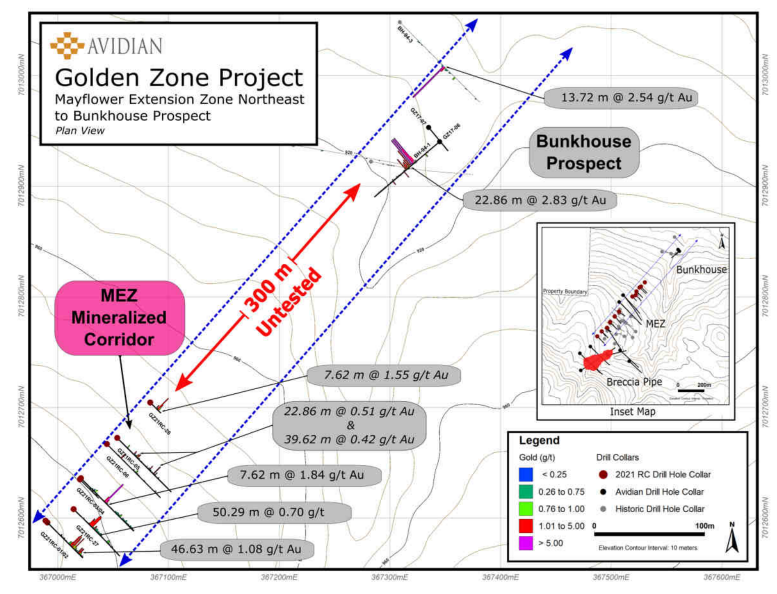


Hala ID	EOH	Azimuth	Dip	From	То	Length	Grade
Hole ID	(m)	(deg.)	(deg.)	(m)	(m)	(m)	(g/t Au)
GZ21RC-01	35	135	-50				NSA
GZ21RC-02	121	135	-67	74.68	121.31	46.63	1.08
incl				79.25	94.49	15.24	2.03
incl				103.63	112.78	9.15	1.14
GZ21RC-03	105	135	-50	21.34	28.96	7.62	0.41
				44.2	51.82	7.62	1.84
incl				45.72	50.29	4.57	2.87
				67.06	105.16	38.1	0.38
incl				70.1	88.39	18.29	0.44
GZ21RC-04	62	135	-67	38.1	42.67	4.57	0.37
				50.29	54.86	4.57	0.3
GZ21RC-05	177	135	-67	50.29	73.15	22.86	0.51
incl				62.48	67.06	4.58	0.99
				94.49	134.11	39.62	0.4
incl				117.35	118.87	1.52	2.37
GZ21RC-06	107	135	-50	21.34	28.96	7.62	0.41
				51.82	60.96	9.14	0.35
				94.49	99.06	4.57	0.33
GZ21RC-26	29	135	-62	15.24	22.86	7.62	1.55
GZ21RC-27	110	135	-60	33.53	83.82	50.29	0.7
incl				35.05	42.67	7.62	2.52

	5011/	Azimuth	Dip	From	То	Length	Grade
Hole ID	EOH (m)	(deg.)	(deg.)	(m)	(m)	(m)	(g/t Au)
GZ21RC-17	105	135	50	19.81	28.96	9.15	0.15
GZ21RC-18	105	135	50	45.72	51.82	6.10	2.06
incl				47.24	50.29	3.05	3.89
				91.44	96.01	4.57	1.00
incl				92.96	94.49	1.53	2.53
GZ21RC-19	122	135	67	50.29	53.34	3.05	0.65
GZ21RC-20	143	135	70	71.63	79.25	7.62	0.69
incl				73.15	76.2	3.05	1.48
				88.39	99.06	10.67	0.70
incl				88.39	89.92	1.53	2.07
incl				96.01	99.06	3.05	1.22
GZ21RC-21	105	135	50	91.44	94.49	3.05	1.21
GZ21RC-22	81	135	67	9.14	15.24	6.1	0.62
				33.53	41.15	7.62	1.22
incl				36.58	39.62	3.04	2.22
				51.82	67.06	15.24	2.65
incl				56.39	59.44	3.05	11.70
GZ21RC-23	133	135	67	59.44	132.89	73.45	0.45
incl				64.01	68.58	4.57	2.43
incl				100.58	105.16	4.58	2.22
GZ21RC-24	113	135	50	12.19	73.15	60.96	0.68
incl				12.19	18.29	6.1	2.14
incl				30.48	33.53	3.05	1.05
incl				39.62	50.29	10.67	1.35
				88.39	112.78	24.39	0.52
incl				91.44	97.54	6.1	1.40
GZ21RC-25	122	135	67	21.34	24.38	3.04	0.79
				38.1	44.2	6.1	0.56

Appendix - Golden Zone | MEZ - 300 m Undrilled Gap





Avidian will continue to drill along strike to the NE at the MEZ

300 metres of untested ground between known gold mineralization

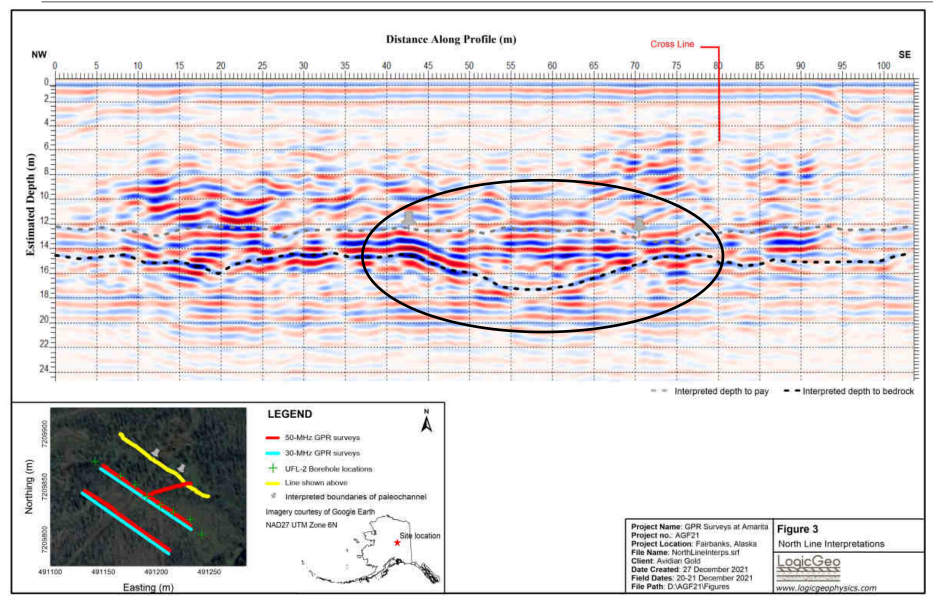
Avidian hole GZRC21-26 intercepted 7.62 m grading 1.55 g/t Au – drilled to 29m – rods stuck – hole abandoned

Bunkhouse Prospect was drilled in 1994 and 2017 showing promise

Potential to build a resource of near surface gold ounces peripheral to the 300K oz Breccia Pipe

Appendix - Amanita NE | Ground Penetrating Radar





GPR Test Program 2021

Testing GPR as an exploration tool

Actual photograph below from Amanita NE taken December 2021

Profile shows interpreted depth of bedrock between 14 to 18 m

Low-point could represent paleoriver channel which is a very good place to test for placer-gold



Appendix - Amanita NE | Follow-up w/ Multi-line Drill Program - AVIDIAN



